## **IN THE CLAIMS:**

1-5. (Canceled)

6. (Currently Amended) A method of Internet access in an Internet terminal having a plurality of browsers, each browser having a corresponding browser ID (identifier), the method comprising the steps of:

selecting one of a plurality of bookmarks, wherein each bookmark includes a URL (Uniform Resource Locator) field for saving an address of an Internet resource and a browser ID field for saving a browser ID of a used to select a corresponding browser from the plurality of browsers capable of browsing the Internet resource having a unique protocol; interpreting a browser ID of a selected bookmark; and

launching a browser of the plurality of browsers corresponding to the browser ID, the launched browser interpreting a URL of the selected bookmark, and accessing the Internet resource.

## 7-8. (Canceled)

- 9. (Previously Presented) The method of claim 6, wherein the browser ID field is 8 bits.
  - 10. (Previously Presented) The method of claim 6, wherein the URL field is 64 bits.
- 11. (Previously Presented) The method of claim 6, wherein the URL field is a string with null termination.
- 12. (Currently Amended) A bookmark frame generating method, the bookmark frame enabling a launch of one of a plurality of browsers eapable of browsing anspecifically designed for a particular Internet resource having a unique protocol, the method comprising the steps of:

activating a bookmark manager, wherein the bookmark manager is a program for reading out, analyzing, and storing bookmark information and mathematical function calls necessary for launching browsers; and

completing a bookmark by said activated bookmark manager by:

- (a) selecting one of the plurality of browsers corresponding to the unique protocol;
- (b) assigning a bookmark file and allocating an ID corresponding to the selected browser in the assigned bookmark file; and

inputting a URL of the Internet resource having the unique protocol in the assigned bookmark file.

- 13. (Previously Presented) The method of claim 12, further comprising the step of inputting a bookmark name in the assigned bookmark file after the URL inputting step.
- 14. (Currently Amended) An apparatus for accessing the Internet using bookmarks in an Internet terminal capable of displaying bookmarks on a screen, comprising:

a memory for storing a bookmark frame including at least one browser, a bookmark manager, a browser ID field, and a URL field corresponding in 1:1 relation to the browser ID field; and

a controller operably connected to the memory;

a program residing on the memory and being executable by the controller to:

select a bookmark, the bookmark including a browser ID corresponding to a particular browser, and a URL;

launch the particular browser according to the browser ID; and, access the Internet according to the URL

a controller for automatically launching a corresponding browser in accordance with a browser ID field of the selected bookmark and attempting the Internet access according to the URL field, wherein the corresponding browser is launched if a bookmark displayed on the screen is selected by a user.